

## **Light Microscopes Educational-Line Basic OBS**

Kern & Sohn

## **Light Microscopes Educational-Line Basic OBS**

The school microscope for the first steps in microscopy and for use in biology lessons

- -Monocular (OBS 101), Binocular (OBS 104, OBS 106)
- -Tube 45° inclined (OBS 101), Tube 30° inclined (OBS 104, OBS 106)
- -Widefield Eyepiece: WF 10x/18mm
- -Diopter adjustment at OBS 104 and OBS 106 on both eyepiece tubes
- -Triple nosepiece (OBS 101), Quadruple nosepiece (OBS 104, OBS 106) (nosepiece forward inclined)
- -3 achromatic objective 4x, 10x, 40x included (60x and 100x optionally as accessoires)
- -coaxial pre-and fine focussing
- -ABBE 1,25 N.A. Condensor focussed with aperture diaphragm (OBS 104, OBS 106)
- -Dimmable 0,5W LED Illumination (rechargeable)
- -Dust Cover and manual instruction included







Code	Description	Packaging
LLG06285894	Light Microscopes Educational-Line Basic OBS, Type OBS 104, Binocular, fixed table	1 pz.
LLG06285895	Light Microscopes Educational-Line Basic OBS, Type OBS 106, Binocular, mechanical table	1 pz.
LLG06285893	Light Microscopes Educational-Line Basic OBS, Type OBS 101, Monocular, fixed table	1 pz.



CARLO ERBA Reagents S.A.S. Chaussée du Vexin – 27106 Val de Reuil cedex

N° TVA: FR 63391048824 Tél : +33 (0)2 32 09 20 00 www.carloerbareagents.com



CARLO ERBA Reagents operates with a Certified Quality Management System

